

**SECTION I
CHART CORRECTIONS**

NM 1/04

411	49Ed. 3/03	LAST NM 52/03	1/04	11316	39Ed. 3/03	LAST NM 34/03	1/04	
Add	Dashed-line circle "Fish haven (cov 14fms)"		27°59'N 91°55'W	Add	Tabulation of controlling depths from Subsection I-3			
	(40/03 CG8)				(NOS)			
503	(INT 811)	4Ed. 7/27/96	LAST NM 12/00	1/04	★11317	29Ed. 2/16/02	LAST NM 34/03	1/04
Add	Legend "Reported Extinguished" to light		7°28'N 82°14'W	Add	Tabulation of controlling depths from Subsection I-3			
	(NTM0003/2003)				(NOS)			
1115A	Ed. 10/02	LAST NM 52/03	1/04	11318	1Ed. 10/2/99	LAST NM N50/03	N1/04	
Add	Platform [L10]		29°47.1'N 87°49.9'W	Add	Tabulation of controlling depths from Subsection I-3			
	(40/03 CG8)				(NOS)			
1116A	Ed. 6/03	LAST NM 52/03	1/04	★11322	28Ed. 3/03	LAST NM 47/03	1/04	
Delete	Platform		28°28.0'N 93°10.4'W	Add	(Side B) Tabulation of controlling depths from Subsection I-3			
Add	Dashed-line circle "Fish haven (cov 14fms)" marked by buoy Y (Priv) (PA)		28°19.8'N 93°47.9'W		(NOS)			
	Note: Platform remains							
	Dashed-line circle "Fish haven (cov 14fms)" marked by buoy Y (Priv) (PA)		27°58.8'N 91°55.1'W	★11323	60Ed. 9/03	LAST NM 51/03	1/04	
	Note: Platform remains			Change	Legend to "35 FT AUG 2003"		29°20'55"N 94°43'41"W	
	(40/03 CG8)			Add	Platform [L10]		29°25'51"N 94°12'40"W	
11004	7Ed. 10/29/94	LAST NM 51/03	1/04		(NOS; 40/03 CG8)			
Add	Depth 25.5 meters with legend "Fish haven" enclosed by dashed-line circle		28°19.8'N 93°47.9'W	★11324	33Ed. 9/03	LAST NM 52/03	1/04	
	Depth 25.5 meters with legend "Fish haven" enclosed by dashed-line circle		27°58.8'N 91°55.1'W	Change	Legend to "35 FT AUG 2003"		29°21'00"N 94°43'43"W	
	Note: Platform remains			Add	Tabulation of controlling depths from Subsection I-3			
	(40/03 CG8)				(NOS)			
★11301	23Ed. 9/8/01	LAST NM 32/03	1/04	★11325	35Ed. 5/03	LAST NM 47/03	1/04	
Add	Tabulation of controlling depths from Subsection I-3			Add	Tabulation of controlling depths from Subsection I-3			
	(NOS)				(NOS)			
11302	30Ed. 9/03	LAST NM 48/03	1/04	11326	31Ed. 10/02	LAST NM 52/03	1/04	
Add	(Side B) Tabulation of controlling depths from Subsection I-3			Change	Legend to "40 FT 2003"		29°36'55"N 94°57'32"W	
	(NOS)				Legend to "BAYPORT SHIP CHANNEL 40 FT FOR WIDTH OF 300 FT SEP 2003"		29°36'57"N 95°00'40"W	
11305	1Ed. 10/2/99	LAST NM N32/03	N1/04		Legend to "39 FT SEP 2003" (See 16, 33, 52/03-11326)		29°36'29"N 95°01'40"W	
Add	Tabulation of controlling depths from Subsection I-3				(Page C) Legend to "35 FT AUG 2003"		29°21'02"N 94°43'50"W	
	(NOS)			Change	(NOS)			
★11307	36Ed. 9/22/01	LAST NM 52/03	1/04	★11327	31Ed. 8/03	LAST NM 52/03	1/04	
Delete	Platform		27°30'15"N 97°01'20"W	Change	Legend to "40 FT SEP 2003"		29°36'54.0"N 94°57'31.0"W	
	(Supersedes 35/03-11307)				Legend to "40 FT FOR WIDTH OF 300 FT SEP 2003"		29°36'50.5"N 94°58'45.3"W	
	(40/03 CG8)				Legend to "39 FT SEP 2003" (Supersedes 52/03-11327)		29°36'41.0"N 95°01'17.0"W	
★11309	37Ed. 9/03	LAST NM 50/03	1/04	Add	Tabulation of controlling depths from Subsection I-3			
Add	Tabulation of controlling depths from Subsection I-3				(NOS)			
	(NOS)			★11328	23Ed. 8/03	LAST NM 52/03	1/04	
11310	1Ed. 9/25/99	LAST NM N32/03	N1/04	Add	Tabulation of controlling depths from Subsection I-3			
Add	Tabulation of controlling depths from Subsection I-3				(NOS)			
	(NOS)			★11330	15Ed. 10/03	LAST NM 51/03	1/04	
★11311	23Ed. 1/26/02	LAST NM 26/03	1/04	Delete	Platform		28°28.0'N 93°10.4'W	
Add	Tabulation of controlling depths from Subsection I-3			Add	Dashed-line circle "Fish haven (cov 14fms)" marked by buoy Y (Priv) (PA)		28°19.8'N 93°47.9'W	
	(NOS)				(40/03 CG8)			
★11312	3Ed. 10/20/01	LAST NM 32/03	1/04					
Add	Tabulation of controlling depths from Subsection I-3							
	(NOS)							

SECTION I

NM 1/04

11373	(Continued)			
Change	Characteristic of light "49" to Fl G 4s	30°20'20"N 88°33'55"W		
	Characteristic of light "50" to Fl R 4s	30°20'24"N 88°33'49"W		
Add	Buoy "51" G, QG	30°20'32"N 88°34'05"W		
	(40/03 CG8)			
11374	31Ed. 8/02 LAST NM 51/03			1/04
	(Side B)			
Delete	Range lights (2) and range line between	30°20'04.1"N 88°33'43.5"W		
		30°20'36.8"N 88°34'00.9"W		
	Buoy "51"	30°20'34.7"N 88°34'02.8"W		
	Buoy "1A"	30°20'36.0"N 88°34'10.1"W		
	Buoy "1"	30°20'33.4"N 88°34'26.0"W		
	Light "A"	30°20'28.3"N 88°34'12.1"W		
Change	Characteristic of light "49" to Fl G 4s	30°20'19.8"N 88°33'55.4"W		
	Characteristic of light "50" to Fl R 4s	30°20'24.3"N 88°33'49.8"W		
Add	Buoy "51" G, QG	30°20'31.7"N 88°34'05.3"W		
	Buoy "1" G, can	30°20'31.6"N 88°34'25.5"W		
	(40/03 CG8)			
★11375	35Ed. 8/02 LAST NM 51/03			1/04
Delete	Range lights (2), range line and legend	30°20'04.1"N 88°33'43.5"W		
	"RANGE "E"" between	30°20'36.8"N 88°34'00.9"W		
	Buoy "51"	30°20'34.7"N 88°34'02.8"W		
	Buoy "1A"	30°20'36.0"N 88°34'10.1"W		
	Buoy "1"	30°20'33.4"N 88°34'26.0"W		
	Light "A"	30°20'28.3"N 88°34'12.1"W		
Change	Characteristic of light "49" to Fl G 4s	30°20'19.8"N 88°33'55.4"W		
	Characteristic of light "50" to Fl R 4s	30°20'23.9"N 88°33'49.8"W		
Add	Buoy "51" G, QG	30°20'31.7"N 88°34'05.3"W		
	Buoy "1" G, can	30°20'31.6"N 88°34'25.5"W		
	(40/03 CG8)			
11520	41Ed. 7/03 LAST NM 50/03			1/04
Delete	Buoy "WR13"	34°33.1'N 76°53.5'W		
	(43/03 CG5)			
11525	6Ed. 9/23/00 LAST NM N50/03			N1/04
Delete	Buoy "WR13"	34°33.0'N 76°53.5'W		
Relocate	Buoy "12" from 35°09.1'N 75°17.3'W to	35°09.1'N 75°17.6'W		
	(See N24/03-11525)			
	(43/03 CG5)			
★11543	22Ed. 7/7/01 LAST NM 38/03			1/04
Delete	Buoy "WR13"	34°32'50"N 76°53'42"W		
	(43/03 CG5)			
11545	60Ed. 9/02 LAST NM 49/03			1/04
Add	Tabulation of controlling depths from			
	Subsection I-3			
	(NOS)			
★11547	35Ed. 3/30/02 LAST NM 49/03			1/04
Add	Tabulation of controlling depths from			
	Subsection I-3			
	(NOS)			
11555	38Ed. 7/1/02 LAST NM 50/03			1/04
Relocate	Buoy "12" from 35°09'05"N 75°17'20"W to	35°09'05"N 75°17'33"W		
	(See 24/03-11555)			
	(43/03 CG5)			
12201	25Ed. 7/17/99 LAST NM N32/03			N1/04
Relocate	Buoy "12" from 35°09.1'N 75°17.3'W to	35°09.1'N 75°17.6'W		
	(See N24/03-12201)			
	(43/03 CG5)			
★12281	49Ed. 5/13/00 LAST NM 49/03			1/04
Delete	Danger circle "Pipe" (PA)	39°15'18"N 76°33'30"W		
	(Supersedes 49/03-12281)			
	(43/03 CG5)			
★12311	42Ed. 8/03 LAST NM 51/03			1/04
Add	Tabulation of controlling depths from			
	Subsection I-3			
	(NOS)			
12312	52Ed. 1/03 LAST NM 51/03			1/04
Add	Tabulation of controlling depths from			
	Subsection I-3			
	(NOS)			
13229	27Ed. 7/28/01 LAST NM 52/03			1/04
	(Page G)			
Add	Buoy "1" G, GONG	41°39'00"N 70°42'44"W		
	(See 50/03-13229)			
	(NTM0002/2003)			
13230	46Ed. 11/02 LAST NM 52/03			1/04
Add	Buoy "1" G, GONG	41°39'00"N 70°42'47"W		
	(See 50/03-13230)			
	(NTM0002/2003)			
★13236	29Ed. 11/6/99 LAST NM 50/03			1/04
Add	Buoy "1" G, GONG	41°39'00.0"N 70°42'45.2"W		
	(See 50/03-13236)			
	(NTM0002/2003)			
14014	82Ed. 12/24/94 LAST NM 45/01			1/04
Add	Depth 10.5 meters wreck [K26]	43°56.1'N 60°07.5'W		
	(3(4098)02 Ottawa)			
14044	44Ed. 12/24/94 LAST NM 49/03			1/04
Delete	Purple dashed line between	45°11'52.0"N 66°05'50.9"W		
		45°11'52.0"N 66°04'16.5"W		
Add	Purple dashed line between	45°11'52.0"N 66°05'50.9"W		
		45°11'23.0"N 66°04'34.8"W		
	(See 49/03-14044)			
	(2(4116)02 Ottawa)			
14062	17Ed. 5/20/95 LAST NM 36/03			1/04
Add	Superbuoy ODAS [Q58] Y, Fl(5) Y 20s	43°37.5'N 66°33.2'W		
	(3(4230)02 Ottawa)			
14110	42Ed. 12/31/94 LAST NM 44/03			1/04
Change	Light to Fl R 4s 25ft 7M	45°30'13"N 61°03'20"W		
	(1(4308)03 Ottawa)			
14112	5Ed. 2/11/95 LAST NM 44/03			1/04
Change	Light to Fl R 4s 25ft 7M	45°30'13"N 61°03'20"W		
	(1(4308)03 Ottawa)			
14136	2Ed. 2/4/95 LAST NM 36/96			1/04
Delete	Buoy "S6"	46°12'32.2"N 60°13'54.5"W		
Add	Buoy "S6" R, pillar, Fl R 4s BELL	46°12'28.5"N 60°14'01.3"W		
	(Plan A)			
Delete	Buoy "S6"	46°12'32.2"N 60°13'54.5"W		
Add	Buoy "S6" R, pillar, Fl R 4s BELL	46°12'28.5"N 60°14'01.3"W		
	(1(4266)03 Ottawa)			

14151 2Ed. 6/3/95 LAST NM 38/03 1/04
 Add Buoy "NJA" BYB, double cone topmark
 bases together 46°11'09"N 62°23'10"W
 (1(4403)03 Ottawa)

14329 5Ed. 1/14/95 LAST NM 49/03 1/04
 Add Light Fl 4s 188ft 7M 47°35.03'N 57°36.93'W
 (1(4634)03 Ottawa)

14340 25Ed. 11/4/95 LAST NM 49/03 1/04
 Add Wreck [K29] 47°34.9'N 54°56.2'W
 (3(4831)02 Ottawa)

14358 Ed. 10/2/87 LAST NM N47/03 N1/04
 Change Light to QR 47°06.16'N 55°44.88'W
 (Plan Grand Bank Harbour)
 Change Light to QR 47°06'09.4"N 55°44'53.2"W
 (1(4832)03 Ottawa)

14373 2Ed. 3/4/95 LAST NM 49/03 1/04
 Change Buoy "CB" to Y, spar, Fl Y 4s 47°31'28"N 52°58'22"W
 Buoy "CBB" to Y, spar, Fl Y 4s 47°31'34"N 52°58'30"W
 (3(4848)02 Ottawa)

★14864 26Ed. 8/11/01 LAST NM 37/02 1/04
 (Inset)
 Change Legend to "24 FT MAY 2002" 45°03'28.2"N 83°24'15.0"W
 Add Depth 18 feet 45°03'52.1"N 83°24'23.8"W
 (NOS)

★14904 26Ed. 8/03 LAST NM 40/03 1/04
 (Inset Kenosha Harbor)
 Relocate Light from 42°35'17.4"N 87°48'27.5"W to
 42°35'17.2"N 87°48'26.9"W
 (32/03 CG9)

14916 10Ed. 7/02 LAST NM 17/03 1/04
 (Page 33)
 Change Legend to "21 FT FOR MID-WIDTH OF 110
 FT MAY 2002" 44°30'28"N 88°01'18"W
 Legend to "21 FT FOR MID-WIDTH OF 110
 FT MAY 2002" 44°29'55"N 88°01'25"W
 Legend to "14 FT SEP 2002" 44°29'36"N 88°01'33"W
 Legend to "18 1/2 FT SEP 2002" 44°29'32"N 88°01'32"W
 (Page 34)
 Change Legend to "22 1/2 FT FOR MID-WIDTH OF
 150 FT OCT 2002" 44°32'37"N 88°00'09"W
 Legend to "21 FEET FOR MID-WIDTH OF
 110 FEET MAY 2002" 44°31'35"N 88°00'35"W
 Legend to "13 1/2 FEET JUN 2002" 44°31'17"N 88°00'36"W
 (NOS)

★14918 26Ed. 2/28/98 LAST NM 17/03 1/04
 Change Legend to "24 1/2 FT FOR MID-WIDTH OF
 150 FT SEP 2002" 44°35'07"N 87°58'19"W
 Legend to "25 FT FOR MID-WIDTH OF 150
 FT OCT 2002" 44°33'56"N 87°59'27"W
 Legend to "22 1/2 FT FOR MID-WIDTH OF
 150 FT OCT 2002" 44°32'54"N 88°00'01"W
 Legend to "21 FEET FOR MID-WIDTH OF
 110 FEET MAY 2002" 44°31'31"N 88°00'37"W
 Legend to "21 FT FOR MID-WIDTH OF 110
 FEET MAY 2002" 44°30'08"N 88°01'25"W
 Legend to "13 1/2 FT" 44°31'17"N 88°00'35"W
 Legend to "14 FT SEP 2002" 44°29'35"N 88°01'33"W
 Legend to "18 1/2 FT SEP 2002" 44°29'33"N 88°01'30"W
 (Inset)
 Change Legend to "21 FEET FOR MID-WIDTH OF
 110 FEET MAY 2002" 44°31'17"N 88°00'41"W
 Legend to "13 1/2 FT JUN 2002 TURNING
 BASIN" 44°31'17"N 88°00'35"W
 Legend to "21 FEET FOR MID-WIDTH OF
 110 FEET MAY 2002" 44°30'35"N 88°01'16"W
 (NOS)

★14919 27Ed. 9/20/97 LAST NM 24/02 1/04
 Change Legend to "16 FEET MAY 2003" 44°47'32"N 87°18'39"W
 (Inset)
 Change Legend to "18 FT MAY 2003" 44°49'46"N 87°22'47"W
 (NOS)

★14930 24Ed. 11/8/97 LAST NM 45/02 1/04
 Change Legend to "21 1/2 FT JUN 2003" 42°06'58.3"N 86°29'46.5"W
 Legend to "14 FT FOR MIDDLE WIDTH OF
 150 FT APR 2003" 42°06'46.3"N 86°29'07.2"W
 Legend to "10 FT APR 2003" 42°06'48.3"N 86°28'27.4"W
 Legend to "12 1/2 FT APR 2003" 42°06'47.7"N 86°28'18.5"W
 Legend to "6 1/2 FT APR 2003" 42°06'44.8"N 86°28'19.8"W
 Legend to "11 FT APR 2003" 42°06'54.7"N 86°28'05.0"W
 Add Depth 12 feet 42°06'50.1"N 86°28'02.5"W
 (NOS)

★14932 23Ed. 4/03 LAST NM 26/03 1/04
 Delete Buoy "2" 42°46'52.1"N 86°10'55.9"W
 Change Buoy "1" to G, Fl G 6s 42°46'51.8"N 86°11'02.2"W
 Add Buoy "2" R, Fl R 6s 42°46'52.5"N 86°10'57.4"W
 (24/03 CG9)

★14933 24Ed. 5/02 LAST NM 37/02 1/04
 Substitute Depth 4 feet for 7 feet 43°04'00.5"N 86°14'10.9"W
 Depth 3 feet for 11 feet 43°03'59.4"N 86°14'11.5"W
 Change Legend to "21 FT MAY 2003" 43°03'28"N 86°15'24"W
 Legend to "15 FT FOR MID-WIDTH OF 150
 FT MAY 2003" 43°03'37"N 86°14'33"W
 Legend to "13 FT FOR MID-WIDTH OF 150
 FT MAY 2003" 43°04'40"N 86°13'41"W
 Legend to "9 FEET 2003" 43°04'34"N 86°13'21"W
 Add Depth 16 feet 43°04'36.5"N 86°13'25.4"W
 Depth 17 feet 43°04'38.2"N 86°13'20.3"W
 (NOS)

★14934 27Ed. 2/03 LAST NM 26/03 1/04
 Delete Depth 23 feet 43°13'41.2"N 86°20'22.8"W
 Change Legend to "24 FT AUG 2003" 43°13'29.5"N 86°20'50.5"W
 Legend to "27 1/2 FT AUG 2003" 43°13'35.2"N 86°20'36.0"W
 Legend to "24 FT AUG 2003" 43°13'45.0"N 86°20'12.2"W
 Add Depth 21 feet 43°13'25.6"N 86°20'51.3"W
 (NOS)

★14935 21Ed. 6/28/97 LAST NM 17/02 1/04
 Change Legend to "9 FT AUG 2003" 43°22'30.5"N 86°25'51.0"W
 Legend to "9 FT FOR WIDTH OF 80 FT AUG
 2003" 43°22'31.0"N 86°25'36.0"W
 (NOS)

★14938 23Ed. 9/13/97 LAST NM 43/01 1/04
 Change Legend to "22 FEET AUG 2000-APR 2003" 44°15'05.8"N 86°20'54.4"W
 Legend to "18 FEET AUG 2000-JUL 2002" 44°14'51.6"N 86°19'55.0"W
 Add Depth 12 feet 44°14'53.6"N 86°19'26.5"W
 Depth 13 feet 44°14'53.4"N 86°19'30.6"W
 (NOS)

16315 (Continued)
 Add Note
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Tuklung Mt, AK WNG-525 162.425 MHz"
 58°57'28"N 160°03'25"W
 Position circle [B33] "R Tr" 58°51'27"N 159°27'57"W
 (NOS)

16322 7Ed. 7/4/92 LAST NM 46/03 1/04
 Add Note
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Tuklung Mt, AK WNG-525 162.425 MHz"
 58°59'08"N 158°14'48"W
 (NOS)

16338 3Ed. 2/8/92 LAST NM 43/01 1/04
 Add Note
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Tuklung Mt, AK WNG-525 162.425 MHz"
 57°38'02"N 157°28'40"W
 (NOS)

16343 7Ed. 8/28/93 LAST NM 48/93 1/04
 Add Note
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Tuklung Mt, AK WNG-525 162.425 MHz"
 56°48'58"N 158°50'28"W
 (NOS)

16575 1Ed. 4/15/89 LAST NM 39/02 1/04
 Change Note to
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Raspberry I, AK KZZ-90 162.425 MHz
 Kodiak, AK WXJ-78 162.55 MHz
 Homer, AK WXJ-24 162.40 MHz"
 57°55'49"N 155°11'16"W
 (NOS)

16580 11Ed. 8/18/01 LAST NM 39/02 1/04
 Change Note to
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Raspberry I, AK KZZ-90 162.425 MHz
 Bede Mt, AK WNG-528 162.450 MHz
 Pillar Mt, AK WNG-531 162.525 MHz
 Kodiak, AK WXJ-78 162.55 MHz" 57°18.0'N 155°20.0'W
 Position circle [B33] "R Tr" 58°04.0'N 153°22.6'W
 Add (NOS)

16590 10Ed. 7/02 LAST NM 38/02 1/04
 Add Note
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Raspberry I, AK KZZ-90 162.425 MHz
 Pillar Mt, AK WNG-531 162.525 MHz"
 56°34'30"N 154°29'49"W
 (NOS)

16591 8Ed. 5/2/92 LAST NM 27/92 1/04
 Add Note
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Raspberry I, AK KZZ-90 162.425 MHz"
 56°58'22"N 154°13'19"W
 (NOS)

16592 9Ed. 9/1/90 LAST NM 16/03 1/04
 Change Note to
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Raspberry I, AK KZZ-90 162.425 MHz
 Pillar Mt, AK WNG-531 162.525 MHz
 Kodiak, AK WXJ-78 162.55 MHz"
 57°07'47"N 153°35'54"W
 (NOS)

16593 11Ed. 2/03 LAST NM 14/03 1/04
 Change Note to
 "NOTE
 NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.
 Raspberry I, AK KZZ-90 162.425 MHz
 Bede Mt, AK WNG-528 162.450 MHz
 Pillar Mt, AK WNG-531 162.525 MHz
 Kodiak, AK WXJ-78 162.55 MHz"
 57°25'12"N 152°54'29"W
 (NOS)

<p>★16594 13Ed. 4/4/98 LAST NM 2/03 1/04 Change Note to</p> <p style="text-align: center;">“NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.</p> <p>Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Kodiak, AK WXJ-78 162.55 MHz” 57°42’24”N 152°47’17”W</p> <p>Add Position circle [B33] “R Tr” 57°47’15”N 152°26’30”W (NOS) Position circle [B33] “R Tr” 58°03’59”N 153°22’37”W</p>	<p>Raspberry I, AK KZZ-90 162.425 MHz Pillar Mt, AK WNG-531 162.525 MHz” 57°19’13”N 153°56’23”W (NOS)</p>
<p>16595 14Ed. 5/5/01 LAST NM 2/03 1/04 Change Note to</p> <p style="text-align: center;">“NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.</p> <p>Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Kodiak, AK WXJ-78 162.55 MHz” 57°49’48.0”N 152°27’12.0”W</p> <p>Add Position circle [B33] “R Tr” 57°47’15.0”N 152°26’30.0”W (NOS)</p>	<p>16599 6Ed. 5/5/90 LAST NM 43/02 1/04 Add Note (Inset Larsen Bay) “NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Pillar Mt, AK WNG-531 162.525 MHz” 57°33’35.0”N 154°03’25.0”W (NOS)</p>
<p>16596 12Ed. 7/02 LAST NM 39/02 1/04 Change Note to</p> <p style="text-align: center;">“NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.</p> <p>Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Kodiak, AK WXJ-78 162.55 MHz” 57°43’35.0”N 152°33’49.0”W</p> <p>(NOS)</p>	<p>16601 10Ed. 1/22/00 LAST NM 19/00 1/04 Add Note “NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz” 57°06’23”N 154°26’31”W (NOS)</p>
<p>16597 8Ed. 10/7/89 LAST NM 43/02 1/04 Change Note to</p> <p style="text-align: center;">“NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.</p> <p>Raspberry I, AK KZZ-90 162.425 MHz Pillar Mt, AK WNG-531 162.525 MHz Kodiak, AK WXJ-78 162.55 MHz” 57°23’30”N 153°32’51”W</p> <p>(NOS)</p>	<p>16604 11Ed. 3/16/02 LAST NM 22/02 1/04 Change Note to “NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Kodiak, AK WXJ-78 162.55 MHz” 58°12’26”N 152°43’29”W (NOS)</p>
<p>16598 9Ed. 7/29/00 LAST NM 43/02 1/04 Add Note</p> <p style="text-align: center;">“NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.</p>	<p>16605 8Ed. 9/2/89 LAST NM 47/89 1/04 Change Note to “NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Kodiak, AK WXJ-78 162.55 MHz” 58°30’26.0”N 152°30’12.0”W (NOS)</p>

<p>16606 11Ed. 6/02 LAST NM 21/03 Change Note in right upper margin of chart to "NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Homer, AK WXJ-24 162.40 MHz"</p> <p>(NOS)</p>	<p>1/04</p>	<p>16647 3Ed. 5/12/01 LAST NM 48/01 Change Note to "NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Ninilchik, AK KZZ-97 162.550 MHz Homer, AK WXJ-24 162.40 MHz"</p> <p>59°21'30"N 151°17'35"W</p> <p>Add Position circle [B33] "R Tr" 59°18'37"N 151°56'38"W (NOS)</p>	<p>1/04</p>
<p>16640 24Ed. 9/15/01 LAST NM 21/03 Change Note to "NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Rugged I, AK WNG-526 162.425 MHz Ninilchik, AK KZZ-97 162.550 MHz Homer, AK WXJ-24 162.40 MHz Soldotna, AK WWG-39 162.475 MHz"</p> <p>59°55.6'N 153°29.7'W</p> <p>Add Position circle [B33] "R Tr" 59°18.6'N 151°56.6'W (NOS)</p>	<p>1/04</p>	<p>16648 4Ed. 6/16/01 LAST NM 35/01 Change Note to "NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Ninilchik, AK KZZ-97 162.550 MHz Homer, AK WXJ-24 162.40 MHz"</p> <p>59°30'00"N 154°01'00"W</p> <p>(NOS)</p>	<p>1/04</p>
<p>★16645 18Ed. 1/12/02 LAST NM 13/02 Change Note to "NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Raspberry I, AK KZZ-90 162.425 MHz Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Rugged I, AK WNG-526 162.425 MHz Ninilchik, AK KZZ-97 162.550 MHz Homer, AK WXJ-24 162.40 MHz"</p> <p>59°21'38"N 151°04'43"W</p> <p>Add Position circle [B33] "R Tr" 59°18'37"N 151°56'38"W (NOS)</p>	<p>1/04</p>	<p>18020 37Ed. 9/03 LAST NM 47/03 Change Visibility (range) of light to 5M 33°01.9'N 118°33.8'W (43/03 CG11)</p> <p>18022 33Ed. 1/26/02 LAST NM 43/03 Change Visibility (range) of light to 5M 33°01.6'N 118°33.8'W (43/03 CG11)</p> <p>18419 11Ed. 12/10/94 LAST NM 46/03 Add Visibility (range) 4M to light 48°25'27.4"N 123°23'30.2"W Visibility (range) 4M to light 48°25'25.2"N 123°23'15.6"W Visibility (range) 4M to light 48°25'33.0"N 123°22'58.6"W Visibility (range) 3M to light 48°25'29.1"N 123°22'33.3"W (See 12/03-18419) (Can LL)</p> <p>18431 6Ed. 12/02 LAST NM 2/03 Substitute Depth 61 fathoms for 6 fathoms 48°48'14.0"N 122°51'48.2"W (NOS)</p>	<p>1/04</p> <p>1/04</p> <p>1/04</p> <p>1/04</p>
<p>16646 12Ed. 11/3/01 LAST NM 8/03 Change Note to "NOTE NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Bede Mt, AK WNG-528 162.450 MHz Pillar Mt, AK WNG-531 162.525 MHz Ninilchik, AK KZZ-97 162.550 MHz Homer, AK WXJ-24 162.40 MHz"</p> <p>(NOS)</p>	<p>1/04</p>	<p>★18444 15Ed. 4/7/01 LAST NM 34/03 Add Tabulation of controlling depths from Subsection I-3 (NOS)</p> <p>★18445 29Ed. 2/24/01 LAST NM 51/03 Change Note to "DUWAMISH WATERWAY Controlling depths for project widths in feet at M.L.L.W. APR 2003 A. Harbor I Reach 27.6 B. Georgetown Reach 23.9(a) C. First Ave - 8th Ave Reach 11.9 D. South Park Reach 11.6 E. 14th Ave Bridge Reach 10.6(b) (a) Shoaling to 17.4 ft last 600 ft of reach (b) Shoaling to 3.5 ft last 350 ft of reach"</p> <p>47°30'45"N 122°16'56"W</p> <p>(NOS)</p>	<p>1/04</p> <p>1/04</p>

22352 (Continued)
 Add Depth 6.7 meters, blue tint and enclosing depth contour (10-meter) 42°46.1'S 73°03.7'W
 Depth 1.2 meters, blue tint and enclosing depth contour (10-meter) 42°44.9'S 73°02.4'W
 (9137)03 Valparaiso

22417 1Ed. 11/30/90 LAST NM N25/03 N1/04
 Change Legend to "Punta Laponi" 53°13'32"S 72°25'08"W

Add Depth 2 meters, blue tint and enclosing depth contour (5-meter) 53°22'06"S 72°25'43"W
 Depth 5 meters, blue tint and enclosing depth contour (5-meter) 53°22'07"S 72°26'42"W

Legend "Ite Gacitua" 53°22'12"S 72°26'36"W
 (9143)03 Valparaiso

24370 1Ed. 8/31/85 LAST NM 48/03 1/04
 Delete Buoy "COR-R" 6°06.7'N 56°58.3'W
 (See 48/03-24370)

Change Buoy "COR-N" to "COR-R" RW, conical, ball topmark, Mo(A) 8s 6°02.3'N 57°00.8'W

Add Light "N6" Iso G 8s 5°58.7'N 57°00.9'W
 (47(5085)03 Taunton)

24380 2Ed. 3/6/99 LAST NM 48/03 1/04
 Delete Buoy "COR-R" 6°06.7'N 56°58.3'W
 (See 48/03-24380)

Change Buoy "COR-N" to "COR-R" RW, conical, ball topmark, Mo(A) 8s 6°02.3'N 57°00.8'W

Add Light "N6" Iso G 8s 5°58.7'N 57°00.9'W
 (47(5085)03 Taunton)

25600 47Ed. 11/6/93 LAST NM 27/03 1/04
 Add Submarine cable (power) [L31.1] joining
 18°26.3'N 64°34.0'W
 18°24.9'N 64°31.2'W
 18°27.0'N 64°26.8'W
 18°26.8'N 64°26.3'W
 (46(5061)03 Taunton)

25608 21Ed. 7/22/95 LAST NM 38/03 1/04
 (Plan A)
 Add Chartlet, depicting changes in hydrography, topography, and aids to navigation, from Subsection I-3 18°04'00.0"N 63°05'00.0"W
 (9(51)03 Brest)

25609 5Ed. 3/2/96 LAST NM 30/02 1/04
 Add Submarine cable (power) [L31.1] joining
 18°26'18"N 64°34'02"W
 18°26'16"N 64°33'50"W
 18°25'32"N 64°33'10"W
 18°24'53"N 64°31'15"W
 18°27'00"N 64°26'45"W
 18°26'47"N 64°26'19"W

Submarine cable (power) [L31.1] joining
 18°26'17"N 64°34'03"W
 18°26'13"N 64°33'49"W
 18°25'12"N 64°32'56"W
 18°25'02"N 64°31'17"W
 18°26'33"N 64°28'19"W
 18°26'44"N 64°28'12"W
 18°27'00"N 64°26'45"W

Submarine cable (power) [L31.1] between
 18°27'58"N 64°31'26"W
 18°27'52"N 64°31'40"W
 (46(5061)03 Taunton)

25611 22Ed. 12/30/95 LAST NM 46/01 1/04
 Delete Anchorage symbol (large vessels) 18°25'43.0"N 64°27'46.0"W

Add Submarine cable (power) [L31.1] joining
 18°26'18.0"N 64°34'01.8"W
 18°26'16.2"N 64°33'49.8"W
 18°25'32.4"N 64°33'10.2"W

18°24'53.4"N 64°31'15.0"W
 18°26'40.1"N 64°27'26.4"W

Submarine cable (power) [L31.1] joining
 18°26'16.8"N 64°34'03.0"W
 18°26'13.2"N 64°33'49.2"W
 18°25'12.0"N 64°32'55.8"W
 18°25'02.4"N 64°31'17.4"W
 18°26'33.0"N 64°28'19.2"W
 18°26'40.1"N 64°28'14.5"W

(46(5061)03 Taunton)

25641 26Ed. 11/17/01 LAST NM 30/02 1/04
 Add Submarine cable (power) [L31.1] joining
 18°26'18"N 64°34'02"W
 18°26'16"N 64°33'50"W
 18°25'32"N 64°33'10"W
 18°24'53"N 64°31'15"W
 18°27'00"N 64°26'45"W
 18°26'47"N 64°26'19"W

Submarine cable (power) [L31.1] joining
 18°26'17"N 64°34'03"W
 18°26'13"N 64°33'49"W
 18°25'12"N 64°32'56"W
 18°25'02"N 64°31'17"W
 18°26'33"N 64°28'19"W
 18°26'44"N 64°28'12"W
 18°27'00"N 64°26'45"W

Submarine cable (power) [L31.1] between
 18°27'58"N 64°31'26"W
 18°27'52"N 64°31'40"W
 (46(5061)03 Taunton)

37165 2Ed. 2/3/96 LAST NM 52/03 1/04
 Add "Dredging Area" [N63] bound by purple dashed line joining
 54°55.6'N 8°09.7'E
 54°55.4'N 8°11.6'E
 54°53.1'N 8°10.7'E
 54°53.3'N 8°08.9'E
 (41(264)03 Kobenhavn)

37246 14Ed. 5/16/98 LAST NM 46/03 1/04
 Add Chartlet A, depicting changes in hydrography, from Subsection I-2 51°22'24"N 3°48'12"E
 Chartlet B, depicting changes in hydrography, from Subsection I-2 51°22'00"N 3°55'00"E
 (Plan B)
 Add Chartlet A, depicting changes in hydrography, from Subsection I-2 51°20'30.0"N 3°47'00.0"E
 Chartlet B, depicting changes in hydrography, from Subsection I-2 51°20'30.0"N 3°50'00.0"E
 (Neth CH 120)

37400 (INT 1803) 10Ed. 3/12/88 LAST NM 47/03 1/04
 Delete HORN from light 46°11.2'N 1°19.3'W

Change Beacon to Fl R 9M and delete topmark 46°08.9'N 1°10.3'W
 (Fr CH 7404; Fr LL)

37401 9Ed. 1/31/98 LAST NM 47/03 1/04
 Delete HORN from light 46°11'19.8"N 1°19'18.3"W

Change Light to Fl R 4s 9M 46°08'54.0"N 1°10'21.0"W
 (Fr CH 7404; Fr LL)

37402 7Ed. 11/1/97 LAST NM 14/03 1/04
 Change Beacon to Fl R 4s 10m 9M and delete topmark 46°08'54.0"N 1°10'21.0"W

(Fr LL) Period of light to 6s 46°08'49.5"N 1°10'09.0"W

37463 6Ed. 2/24/96 LAST NM 43/03 1/04
 (Plan)
 Change Characteristic of buoy "2" to Fl R 5s 43°27'38.0"N 3°46'03.1"W

(continued on next page)

44061 (Continued)
 Submarine cable (power) [L31.1] joining
 55°46.0'N 10°35.6'E
 55°44.0'N 10°35.0'E
 55°42.5'N 10°35.0'E
 (18(101, 104)03 Kobenhavn)

44062 8Ed. 1/11/97 LAST NM 40/03 1/04
 Add "Under reclamation (2003)" area [F31] bound
 by shore and dashed line joining
 55°30'23"N 9°44'20"E
 55°30'25"N 9°44'21"E
 55°30'26"N 9°44'26"E
 55°30'24"N 9°44'28"E
 (18(105)03 Kobenhavn)

44063 8Ed. 4/2/94 LAST NM 17/03 1/04
 Add Submarine pipeline (water) [L41.1] between
 54°59'58"N 10°27'27"E
 54°58'31"N 10°26'10"E
 (18(104)03 Kobenhavn)

44064 19Ed. 6/29/96 LAST NM 28/03 1/04
 Delete Submarine pipeline (sewer) between
 55°38.0'N 11°05.0'E
 55°37.5'N 11°04.3'E

Add Position circle "Wind motor (Fl(3) Y)" [E26]
 55°44.0'N 10°35.0'E
 Position circle "Wind motor (Fl(3) Y)" [E26]
 55°43.5'N 10°35.0'E
 Position circle "Wind motor (Fl(3) Y)" [E26]
 55°43.0'N 10°35.0'E
 Position circle "Wind motor (Fl(3) Y)" [E26]
 55°42.6'N 10°35.0'E

Submarine cable (power) [L31.1] joining
 55°46.0'N 10°35.6'E
 55°44.0'N 10°35.0'E
 55°42.5'N 10°35.0'E

Submarine pipeline (sewer) [L41.1] between
 55°38.1'N 11°04.8'E
 55°37.6'N 11°04.0'E
 (18(101, 102)03 Kobenhavn)

44120 7Ed. 2/22/97 LAST NM 49/03 1/04
 Change Visibility (range) of light to 19M
 (41(266)03 Kobenhavn) 55°07.8'N 15°09.4'E

44182 4Ed. 5/28/94 LAST NM 49/03 1/04
 Delete Buoy 59°18'25.2"N 18°05'56.8"E
 Buoy 59°18'23.0"N 18°05'53.5"E
 Buoy 59°18'17.1"N 18°06'04.8"E
 Buoy 59°18'14.2"N 18°06'13.0"E
 Buoy 59°18'20.4"N 18°06'01.2"E
 Buoy 59°18'22.2"N 18°05'58.2"E
 Buoy 59°18'21.6"N 18°05'56.4"E
 (See 18/03-44182)

Change Legend "VERT CL 6.5M" to "VERT CL
 5.4M" 59°22'30.0"N 18°02'45.0"E
 Legend "VERT CL 6.3M" to "VERT CL 4.3-
 5.2M" 59°21'30.0"N 18°06'15.0"E
 Legend "VERT CL 12.6M" to "VERT CL
 11.5M" 59°21'27.0"N 18°06'24.0"E
 Legend "VERT CL 3.1M" to "VERT CL
 3.0M" 59°19'36.0"N 18°08'48.0"E
 Legend "VERT CL 3.1M" to "VERT CL
 3.0M" 59°19'48.0"N 18°07'54.0"E
 Legend "VERT CL 4.1M" to "VERT CL
 3.0M" 59°19'50.0"N 18°05'38.0"E
 Legend "VERT CL 3.1M" to "VERT CL
 3.0M" 59°19'36.0"N 18°04'48.0"E
 Legend "VERT CL 5.3M" to "VERT CL
 4.5M" 59°19'42.0"N 18°04'12.0"E
 Legend "VERT CL 5.4M" to "VERT CL
 4.6M" 59°19'18.0"N 18°04'00.0"E
 Legend "VERT CL 5.4M" to "VERT CL
 4.6M" 59°19'18.0"N 18°04'12.0"E
 Legend "VERT CL 12.8M" to "VERT CL
 11.7M" 59°18'48.0"N 18°06'18.0"E
 Legend "VERT CL 4.4M" to "VERT CL
 3.3M" 59°18'08.0"N 18°06'42.0"E
 Legend "VERT CL 32.1M" to "VERT CL
 25.2-31.3M" 59°18'12.0"N 18°04'42.0"E
 Legend "VERT CL 12.8M" to "VERT CL
 11.7M" 59°18'12.0"N 18°04'48.0"E

Legend "VERT CL 21.5M" to "VERT CL
 20.7M" 59°18'36.0"N 18°02'42.0"E
 Legend "VERT CL 26.0M" to "VERT CL
 25.2M" 59°18'18.0"N 18°02'18.0"E
 Legend "VERT CL 15.5M" to "VERT CL
 13.7-14.7M" 59°18'53.0"N 18°02'04.0"E
 Legend "VERT CL 3.6M" to "VERT CL
 3.0M" 59°19'12.0"N 18°01'42.0"E
 Legend "VERT CL 12.0M" to "VERT CL
 11.2M" 59°19'12.0"N 18°01'54.0"E
 Legend "VERT CL 3.8M" to "VERT CL
 3.0M" 59°19'12.0"N 18°02'06.0"E
 Legend "VERT CL 24.0M" to "VERT CL
 23.2M" 59°19'22.0"N 18°01'50.0"E
 Legend "VERT CL 4.1M" to "VERT CL
 3.3M" 59°19'42.0"N 18°03'24.0"E
 Legend "VERT CL 5.5M" to "VERT CL
 4.7M" 59°19'54.0"N 18°02'54.0"E
 Legend "VERT CL 5.5M" to "VERT CL
 4.7M" 59°19'49.0"N 18°03'15.0"E
 Legend "VERT CL 14.5M" to "VERT CL
 13.7M" 59°20'08.0"N 18°02'48.0"E
 Legend "VERT CL 10.0M" to "VERT CL
 9.2M" 59°20'15.0"N 18°02'06.0"E
 Legend "VERT CL 5.9M" to "VERT CL
 5.1M" 59°20'27.0"N 18°00'48.0"E
 Legend "VERT CL 17.5M" to "VERT CL
 16.8M" 59°20'29.0"N 18°00'42.0"E
 Legend "VERT CL 26.0M" to "VERT CL
 25.2M" 59°20'00.0"N 17°59'42.0"E
 Legend "VERT CL 12.0M" to "VERT CL
 11.2M" 59°19'33.0"N 18°00'36.0"E
 Legend "VERT CL 9.0M" to "VERT CL
 8.2M" 59°19'36.0"N 18°00'22.0"E
 Legend "VERT CL 16.0M" to "VERT CL
 15.2M" 59°19'24.0"N 17°59'54.0"E
 Legend "VERT CL 26.0M" to "VERT CL
 25.2M" 59°19'06.0"N 17°59'54.0"E

Add Legend "NOTE NO 5" 59°22'42.0"N 18°04'48.0"E

Note No. 5 to NOTES
 "5. Pontoon bridge set out annually from 1
 November to 15 April. Sound is then closed to
 navigation." 59°21'30.0"N 18°10'34.0"E

Swept depth 4 meters Obstn [K42]
 59°22'54.0"N 18°02'43.2"E

Legend "VERT CL 3.3M" 59°19'54.0"N 18°03'06.0"E
 Legend "VERT CL 7.0M" 59°22'30.0"N 18°02'48.0"E
 Buoy R, spar 59°18'26.0"N 18°05'59.1"E
 Buoy R, spar 59°18'22.1"N 18°05'58.1"E
 Buoy (mooring) [Q40] 59°18'26.5"N 18°05'03.5"E

Submarine pipeline [L40.1] between
 59°18'12.8"N 18°06'14.5"E
 59°18'14.5"N 18°06'16.5"E

Submarine cable [L30.1] joining
 59°19'14.2"N 18°06'08.4"E
 59°19'17.4"N 18°06'13.8"E
 59°19'19.2"N 18°06'14.4"E

Submarine cable [L30.1] joining
 59°19'19.2"N 18°06'14.4"E
 59°19'06.0"N 18°06'22.8"E
 59°18'58.8"N 18°06'24.0"E
 59°18'55.8"N 18°06'25.2"E
 (21(405), 33(607)01, 10(122), 44(605)02, 17-18(1115)03 Norrkoping)

44186 2Ed. 6/15/96 LAST NM 49/03 1/04
 Add Dangerous submerged rock [K13] 59°35'14"N 19°09'44"E
 (37(490)02 Norrkoping)

44192 1Ed. 12/18/93 LAST NM 48/03 1/04
 Delete Buoy (mooring) 59°22'59"N 17°46'57"E
 (33(438)02 Norrkoping)

52043 21Ed. 7/4/98 LAST NM 52/03 1/04
 Change Light to Fl(2) G 8s 36°08'15.0"N 5°26'37.1"W
 Light to Fl R 5s 5m 2M 36°09'30.2"N 5°21'42.3"W
 (See 16/01-52043)
 (Spn LL)

<p>74205 2Ed. 11/12/94 LAST NM 35/03 1/04 Add Double solid line with land tint (wharf extension) [F14] between 23°49'17.4"S 151°14'38.8"E 23°49'21.3"S 151°14'42.3"E Dashed line between 23°49'22.2"S 151°14'43.0"E 23°49'21.3"S 151°14'42.3"E (12(394)03 Wollongong)</p> <p>74292 8Ed. 8/29/98 LAST NM 27/03 1/04 Relocate Light from 10°29.00'S 142°14.80'E to 10°29.04'S 142°14.78'E (19(625)03 Wollongong)</p> <p>74295 3Ed. 9/19/98 LAST NM 35/03 1/04 Relocate Light from 10°29'02.0"S 142°14'48.0"E to 10°29'02.2"S 142°14'46.7"E (19(625)03 Wollongong)</p> <p>75222 8Ed. 5/30/98 LAST NM 40/02 1/04 (Plan C) Substitute Depth 10.3 meters for 11 meters 41°03'07.4"S 145°54'44.5"E (1(57)03 Wollongong)</p> <p>75261 6Ed. 5/10/97 LAST NM 38/03 1/04 Add Light FI Y 3s 34°22'10"S 150°55'39"E (18(587)03 Wollongong)</p> <p>75262 6Ed. 6/3/95 LAST NM 16/03 1/04 Add Light FI Y 3s 34°22'09.5"S 150°55'38.9"E (18(587)03 Wollongong)</p> <p>75263 9Ed. 9/27/97 LAST NM 31/03 1/04 Delete Purple dashed line and legend "Quarantine Line" joining 33°59'59.8"S 151°12'33.7"E 33°59'48.0"S 151°12'26.0"E 33°59'33.0"S 151°12'26.0"E 33°59'06.0"S 151°12'44.2"E Purple dashed line and legend "Quarantine Area" joining 33°59'33.0"S 151°12'26.0"E 33°59'33.0"S 151°12'56.0"E 33°59'48.0"S 151°12'56.0"E 33°59'48.0"S 151°12'26.0"E (23(640)99 Wollongong)</p> <p>75264 17Ed. 10/3/98 LAST NM 32/03 1/04 Delete Buoy 33°49'03.0"S 151°16'58.2"E Relocate Buoy from 33°48'58.8"S 151°16'24.6"E to 33°49'01.7"S 151°16'24.6"E Buoy from 33°51'49.2"S 151°15'57.0"E to 33°51'48.5"S 151°15'59.2"E (23(642)99, 6(168)00 Wollongong)</p> <p>★81711 6Ed. 5/11/96 LAST NM 31/03 1/04 (Plan A) Add Note "NOTE Any vessel transiting within a 20nm radius of Roi-Namur Island, part of Kwajalein Atoll, may experience interference with marine VHF communications, especially VHF International Channel 16. Authorized transiting vessels should stay clear of this area." 9°25'00"N 167°28'00"E (Plan C) Add Note "NOTE Any vessel transiting within a 20nm radius of Roi-Namur Island, part of Kwajalein Atoll, may experience interference with marine VHF communications, especially VHF International Channel 16. Authorized transiting vessels should stay clear of this area." 8°44'00"N 167°41'00"E (NTM0022/2003)</p>	<p>81715 4Ed. 9/20/86 LAST NM 31/03 1/04 Add Note "NOTE Any vessel transiting within a 20nm radius of Roi-Namur Island, part of Kwajalein Atoll, may experience interference with marine VHF communications, especially VHF International Channel 16. Authorized transiting vessels should stay clear of this area." 8°48'12"N 167°23'36"E Legend "See Note" 8°43'30"N 167°41'54"E Legend "See Note" 9°24'42"N 167°28'40"E (NTM0022/2003)</p> <p>93721 5Ed. 6/5/99 LAST NM 52/03 1/04 Add Depth 0.1 meter, blue tint and enclosing depth contour (2-meter) 22°12'22"N 113°55'26"E Depth 3.2 meters 22°12'42"N 113°59'26"E (42(887, 888)03 Tianjin)</p> <p>93733 13Ed. 6/28/97 LAST NM 52/03 1/04 Delete Anchorage symbol 22°12'36"N 114°12'28"E Add Depth 3.2 meters 22°12'42"N 113°59'26"E (37(776), 42(888)03 Tianjin)</p> <p>93736 22Ed. 6/27/98 LAST NM 50/03 1/04 Delete Depth 6.9 meters 22°20'31.2"N 114°05'18.6"E Add Depth 6.3 meters 22°20'32.5"N 114°05'17.9"E Depth 9.3 meters 22°20'31.6"N 114°05'20.2"E Depth 8.2 meters 22°20'12.5"N 114°05'30.1"E (24(75)03 Hong Kong)</p> <p>94028 7Ed. 9/16/95 LAST NM 52/03 1/04 Change Visibility (range) of light to 12M 33°47.2'N 130°27.0'E (43(1621)03 Tokyo)</p> <p>94216 6Ed. 4/20/96 LAST NM 47/03 1/04 Delete Buoy "9" 31°07'08"N 121°58'44"E (See 10/03-94216) Relocate Buoy "8" from 31°06'23"N 122°00'18"E to 31°06'35"N 121°59'50"E (45(798, 799)02 Tianjin)</p> <p>95087 3Ed. 4/30/94 LAST NM 31/03 1/04 Change Visibility (range) of light to 8M 36°00'17.0"N 126°40'16.0"E (See 22/97-95087) (46(850)03 Inchon)</p> <p>95102 8Ed. 8/12/95 LAST NM 27/03 1/04 Add Beacon BRB, double ball topmark 34°24'53"N 127°02'23"E (46(845)03 Inchon)</p> <p>95160 13Ed. 8/19/95 LAST NM 40/03 1/04 Change Visibility (range) of light to 12M 33°47.2'N 130°27.0'E (43(1621)03 Tokyo)</p> <p>★95276 4Ed. 10/4/03 NEW EDITION 1/04 (NGA)</p> <p>★97152 9Ed. 10/18/03 NEW EDITION 1/04 (NGA)</p> <p>97157 2Ed. 8/2/03 LAST NM 40/03 1/04 Add Legend "Lesser depths reported (2003)" 35°40'09.0"N 139°57'12.0"E (43(1638)03 Tokyo)</p> <p>97181 20Ed. 3/26/94 LAST NM 46/03 1/04 Delete Light 34°49'41"N 136°57'29"E (43(1616)03 Tokyo)</p>
---	--

SECTION I

NM 1/04

- 97182** 13Ed. 1/1/94 LAST NM 46/03 1/04
Delete Light 34°49'40.7"N 136°57'29.0"E
(43(1616)03 Tokyo)
- 97241** 6Ed. 2/21/98 LAST NM 10/03 1/04
Delete Dashed line between 33°51'07.1"N 132°41'46.3"E
33°51'09.5"N 132°41'46.0"E
(See 10/03-97241)
Add Double dashed line (breakwater) with legend
"Under construction" between 33°51'20.1"N 132°41'45.4"E
33°51'07.1"N 132°41'46.3"E
(43(1618)03 Tokyo)
- 97261** 15Ed. 1/31/98 LAST NM 44/03 1/04
Add Dashed line (breakwater) with legend
"Under constr" between 33°51'20"N 132°41'45"E
33°51'07"N 132°41'46"E
(43(1618)03 Tokyo)
- 97266** 5Ed. 7/5/97 LAST NM 42/03 1/04
Change Characteristic of buoy "2" to Mo(A) 8s
33°44'04"N 131°53'51"E
Characteristic of buoy "3" to Mo(A) 8s
33°43'15"N 131°58'23"E
Characteristic of buoy "4" to Mo(A) 8s
33°42'24"N 132°03'23"E
Characteristic of buoy "5" to Iso 4s
33°41'36"N 132°08'05"E
Characteristic of buoy "6" to Mo(A) 8s
33°42'51"N 132°13'02"E
Characteristic of buoy "7" to Mo(A) 8s
33°44'17"N 132°18'00"E
Characteristic of buoy "8" to Iso 4s
33°49'54"N 132°32'36"E
(43(1619)03 Tokyo)
- 97272** 11Ed. 6/14/97 LAST NM 47/03 1/04
Change Characteristic of buoy "1" to Iso 4s
33°50'38"N 131°44'39"E
Characteristic of buoy "2" to Iso 4s
33°57'43"N 131°44'42"E
Characteristic of buoy "2" to Iso 4s
33°59'47"N 131°38'57"E
(43(1620)03 Tokyo)
- 97273** 11Ed. 5/31/03 LAST NM 52/03 1/04
Change Characteristic of buoy "No 1" to Iso 4s
33°50'38"N 131°44'39"E
Characteristic of buoy "No 2" to Iso 4s
33°57'43"N 131°44'41"E
Characteristic of buoy "No 2" to Iso 4s
33°59'47"N 131°38'57"E
Characteristic of buoy "No 2" to Mo(A) 8s
33°44'04"N 131°53'51"E
Characteristic of buoy "No 3" to Mo(A) 8s
33°43'15"N 131°58'23"E
Characteristic of buoy "No 4" to Mo(A) 8s
33°42'24"N 132°03'23"E
(43(1619, 1620)03 Tokyo)
- 97277** 11Ed. 11/27/93 LAST NM 39/03 1/04
Change Characteristic of buoy "1" to Iso 4s
33°50'26"N 131°44'46"E
Characteristic of buoy "2" to Iso 4s
33°57'30"N 131°44'57"E
Characteristic of buoy "2" to Mo(A) 8s
33°43'54"N 131°54'00"E
Characteristic of buoy "3" to Mo(A) 8s
33°43'04"N 131°58'30"E
Characteristic of buoy "4" to Mo(A) 8s
33°42'15"N 132°03'33"E
Characteristic of buoy "5" to Iso 4s
33°41'26"N 132°08'14"E
Characteristic of buoy "6" to Mo(A) 8s
33°42'42"N 132°13'11"E
Characteristic of buoy "7" to Mo(A) 8s
33°44'10"N 132°18'12"E
Characteristic of buoy "8" to Iso 4s
33°49'43"N 132°32'48"E
(43(1619, 1620)03 Tokyo)
- 97420** 17Ed. 9/20/97 LAST NM 45/03 1/04
Change Visibility (range) of light to 12M 33°47.2'N 130°27.0'E
(43(1621)03 Tokyo)
- 97425** 6Ed. 1/30/99 LAST NM 45/03 1/04
Change Visibility (range) of light to 12M 33°47'14"N 130°26'57"E
(43(1621)03 Tokyo)
- 800669** 8Ed. 9/15/90 LAST NM N20/02 N1/04
Delete Buoy 32°59'28"N 118°30'06"W
Change Visibility (range) of light to 5M 33°01'25"N 118°33'49"W
(43/03 CG11; NTM0022/2003)
- 802260** 5Ed. 5/15/93 LAST NM N20/02 N1/04
Delete Buoy 32°59'26.5"N 118°30'07.1"W
Change Visibility (range) of light to 5M 33°01'26.0"N 118°33'48.0"W
(43/03 CG11; NTM0022/2003)

